ATTACHMENT 17

Equipment Lists

	Table 17-1:							
ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
Hazardous Waste Mgmt Unit	Equipment Tag No.	Location ²	Equipment Type	Organic Content (wt%)	Physical State	Method of Compliance with the Standards		
ACS - drain from BDS	SP-9237	MPB	37° Flare fittings	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	XV-396	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	PIT-58	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	PDIT-66	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	XV-301	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	MMS-FILT-101	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	XV-302	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	1/2"-V-302A	MPB	Valve (Note:To AASS system w/plug)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	51-1-1/2"-V-41	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	ACS-PUMP-114	MPB	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	51-1"-V-43	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	51-1"-V-44	MPB	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	3/4"-V-9020C	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	FV-120	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	1"-V-102	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-9237	MPB	37° Flare fittings	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	XV-496	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	PIT-39	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	PDIT-67	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	XV-401	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	MMS-FILT-102	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
Hazardous Waste Mgmt Unit	Equipment Tag No.		Equipment Type	Organic		Method of Compliance with the Standards		
ACS - drain from BDS	XV-402	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	1/2"-V-9400	MPB	Valves (sampling)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	51-1-1/2"-V-21	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	ACS-PUMP-115	MPB	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	SP-159	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
	51-1"-V-23	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	51-1"-V-24	MPB	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	3/4"-V-9020D	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	FV-20	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from BDS	1"-V-26	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	MDM Drain Tube Flex Hose	MPB	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-74	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-TANK-108	MPB	Flanged Connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-75	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-FILT-105	MPB	Flanged Connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	PI-73	MPB	Flanged Connection w/ isolation valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1 1/2"-V-50	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-51	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-54	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-58	MPB	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-53	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-PUMP-105	MPB	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
Hazardous Waste Mgmt Unit	ACS Equ Equipment Tag No.		Equipment Type	Organic	Physical	Method of Compliance with the Standards		
ACS - drain from MDM		MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-73B	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	LIT-73	MPB	Flanged Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	MDM Drain Tube Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-84	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS-drain from MDM	Froth Collection Flex Hose	MPB	Flex connector (at Punch Station)	>10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-TANK-106	MPB	Flanged connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-9078	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-85	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-FILT-106	MPB	Flanged connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	PI-83	MPB	Flanged Connection w/ isolation valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1 1/2"-V-70	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-71	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-74	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-78	MPB	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-73	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-PUMP-106	MPB	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-9087	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-83B	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	LIT-83	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	MDM Drain Tube Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-94	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS-drain from MDM	Froth Collection Flex Hose	MPB	Flex connector (at Punch Station)	>10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1:							
ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
TT 1 XX7 4				Organic	DI . 1			
Hazardous Waste Mgmt Unit	Equipment Tag No.	Location ²	Equipment Type		Physical State	Method of Compliance with the Standards		
		MPB	* * * * * * * * * * * * * * * * * * * *	· ′				
ACS - drain from MDM		MPB	Flanged connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM			Valve (sampling)		Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM		MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM		MPB	Flanged connections		Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	PI-93	MPB	Flanged Connection w/ isolation valve	1	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM		MPB	Flex connector	•	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1 1/2"-V-90	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-91	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-94	MPB	Valve (w/blind flange)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-98	MPB	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	1"-V-93	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	ACS-PUMP-107	MPB	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	Flex Hose	MPB	Flex connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-9097	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS – drain from MDM	XV-9098	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	XV-93B	MPB	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - drain from MDM	LIT-93	MPB	Flanged connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-82	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-76	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	1 1/2"-V-81	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	1-1/2"-V-77	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	LV-84	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-78	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	LE-91	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	LIT-93	TOX	Flange connections w/ chemical seals	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
Hazardous Waste Mgmt Unit	Equipment Tag No.		Equipment Type	Organic		Method of Compliance with the Standards			
ACS Tanks	LE-95	тох	Flange connection w/ plug drain valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-85	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-86	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-81	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-84	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-79	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	LV-97	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	PDIT-099	TOX	Flange connections w/ chemical seals	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	SP-102	TOX	Flange connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1/2"-V-124	TOX	Valve (plugged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1/2"-V-125	TOX	Plug Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1"-V-82	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1"-V-83	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-80	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-90	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-96	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-88	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-97	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	LV-86	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-98	TOX	Check valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	2"-V-111	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-92	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	LE-111	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	LIT-109	TOX	Flange connections w/ chemical seals	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	LE-107	TOX	Flange connection w/ plug drain valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			
ACS Tanks	1-1/2"-V-105	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)			

	Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹							
Hazardous Waste Mgmt Unit	Equipment Tag No.	Location ²	Equipment Type	Organic		Method of Compliance with the Standards		
ACS Tanks	1-1/2"-V-106	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-101	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-104	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-99	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	LV-105	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	PDIT-104	TOX	Flange connections w/ chemical seals	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	SP-102	TOX	Flange connections	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	1/2"-V-126	TOX	Plug Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	1"-V-102	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	1"-V-103	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS Tanks	2"-V-100	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9022	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	XV-9150	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159B	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9301	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159A	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	ACS-PUMP-9300	TOX	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/4"-V-9303	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/4"-V-9302	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-9886	TOX	Flange Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159A	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9300	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	FIT-9101	TOX	Flange Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	XV-9160	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9746	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1"-V-9745	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹							
Hazardous Waste Mgmt Unit	Equipment Tag No.		Equipment Type	Organic	Physical	Method of Compliance with the Standards		
ACS - Recirculation	1/2"-V-9749	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/2"-V-9750	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	ACS-EDUC-9101	TOX	Flange Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9023	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	XV-9180	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159C	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9401	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159A	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	ACS-PUMP-9400	TOX	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/4"-V-9402	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/4"-V-9403	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-9886	TOX	Flange Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159A	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9400	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	XV-9170	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	SP-159B	TOX	Flex Connector	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1 1/2"-V-9748	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1"-V-9747	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/2"-V9751	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	1/2"-V-9751	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Recirculation	ACS-EDUC-9101	TOX	Flange Connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	2"-V-114	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	ACS-PUMP-101	TOX	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9005	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9006	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-118	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹							
Hazardous Waste Mgmt Unit	ACS F		bject to 40 CFR 264 Sub Equipment Type	Organic		Method of Compliance with the Standards		
ACS - Feed to LICs	PSV-102	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-112	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-113	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-43	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-108	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PCV-43	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-109	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-110	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-118	TOX	Valve (blind flanged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	2"-V-95	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	ACS-PUMP-201	TOX	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9002	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9001	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-739	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PSV-738	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-93	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9003	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9004	TOX	Valve (blind flanged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-94	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-742	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-88	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PCV-735	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-89	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-90	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-119	TOX	Valve (blind flanged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	2"-V-117	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1: ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹							
Hazardous Waste Mgmt Unit	Equipment Tag No.	Location ²	Equipment Type	Organic		Method of Compliance with the Standards		
ACS - Feed to LICs	ACS-PUMP-102	TOX	Pump	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9007	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-9008	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS – Feed to LICs	2"-V-9009	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS – Feed to LICs	2"-V9010	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-101	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PSV-103	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-115	TOX	Check Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1"-V-116	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-736	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-737	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FE-127A	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PIT-119 w/ isolation valve	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FE-127B	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PSLL/LLL-112 w/valve	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FV-127	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-20	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-21	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-112 w/ isolation valve	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PIT-112 w/ isolation valve	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-134A	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-22	LIC 1	Valve (plugged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-134B	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-23	LIC 1	Valve (plugged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-24	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-104	LIC 1	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

	Table 17-1:							
ACS Equipment Subject to 40 CFR 264 Subpart BB Requirements ¹								
Hazardous Waste Mgmt Unit	Equipment Tag No.	Location ²	Equipment Type	Organic Content (wt%)		Method of Compliance with the Standards		
ACS - Feed to LICs	LIC-FURN-101	LIC 1	Flexible connector to agent gun	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FE-731A	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PIT-732 w/ valve	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FE-731B	TOX	Flange connection	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PSLL-760/LLL-733 w/ isolation valve	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	FV-731	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-70	TOX	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-71	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PI-760 w/ isolation valve	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	PIT-760 w/ isolation valve	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-761A	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-72	LIC 2	Valve (plugged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-761B	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	1/2"-V-73	LIC 2	Valve (plugged)	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	3/4"-V-74	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	XV-204	LIC 2	Valve	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - Feed to LICs	LIC-FURN-201	LIC 2	Flexible connector to agent gun	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - To LIC AASS	1/2" BF	TOX	Blind Flange	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		
ACS - To LIC AASS	1/2" BF	TOX	Blind Flange	> 10%	Liquid	R315-8-18 (40 CFR 264.1058 and 1059)		

Notes:

^{1.} Includes the equipment within the agent lines that encompass the following: (1) drain operations that occur in the ECRs and the MPB and the transfer lines that transfer waste to the Agent Collection System (ACS); (2) the Agent Quantification System (AQS); (3) the ACS tanks; and (4) the feed lines to the LICs. The AASS has been abandoned in place (capped/blinded off - manual sampling will be used instead.)

^{2.} All of the equipment is located within rooms located in the MDB.